

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 07-072953

(43)Date of publication of application : 17.03.1995

(51)Int.Cl.

G06F 1/16
G06F 3/02
G06F 3/023
G06F 15/02
G06F 15/02

(21)Application number : 05-159555 (71)Applicant : SHARP CORP

(22)Date of filing : 29.06.1993 (72)Inventor : OHASHI MASAKAZU

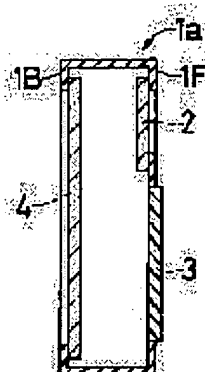
(54) TERMINAL EQUIPMENT

(57)Abstract:

PURPOSE: To enlarge a display area and to display the contents of input to a confronting person by arranging a display means with plural display lines and an input means on the surface facing an input operator and making the other display means to face the confronting person.

CONSTITUTION: On the surface 1F facing the input operator of a portable terminal equipment 1a, LCD for a front side 2 provided with the plural display lines is arranged on its upper side and input keys 3 are provided on its lower side. On the other hand, on the surface 1B facing the third

person confronting the operator, LCD for the rear surface 4 is provided almost over the entire surface. At a restaurant, for example, each time a clerk inputs an order, the content of the order and a total sum are displayed also on the LCD 4 for the rear surface at the same time so that the labor for confirming by loudly reading orders to a guest one by one is saved and the guest can immediately confirm the price of ordered goods or its total sum. Besides, the quantity of information display of the terminal equipment 1a can be reduced by arranging



LCD 4 also on the rear surface.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's
decision of rejection]

[Kind of final disposal of application
other than the examiner's decision of
rejection or application converted
registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's
decision of rejection]

[Date of requesting appeal against
examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office